



# SonicMaps

Locative Audio

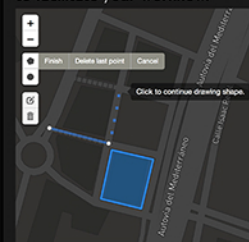
Create location-aware sonic experiences  
Audio Tours | Games | Sound Installations | Events

The SonicMaps platform provides you with everything you need  
Online Editor | Web Player App | Analytics | Monetisation

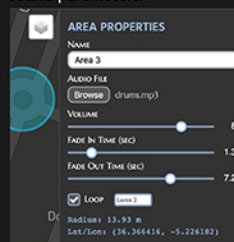
## SonicMaps Editor

A feature-rich authoring tool for locative audio

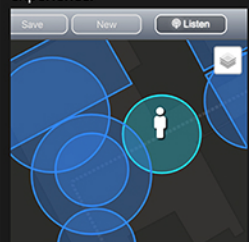
Draw overlapping/disconnected zones (geofences) on the map. Group them into stacked layers to facilitate your workflow.



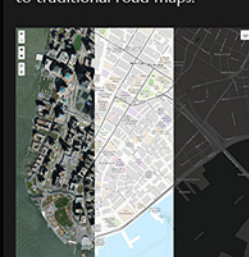
Upload and assign an audio file to any existing zone. Select a playback mode and adjust the sound parameters.



Test your project at any location with our listening mode in order to simulate the end-user experience.



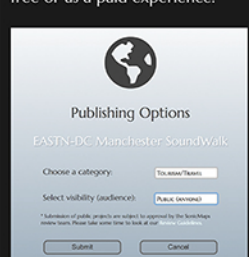
Switch between map styles, from high resolution satellite imagery to traditional road maps.



Save and recall your projects at any time. Add metadata to describe them.



Publish and share your work with your target audience, either for free or as a paid experience.



Our conference event this week:

**"From SonicMaps to Maia - extending locative audio technologies with AR/VR tools"**

Artistic creation and technology | Virtual Reality, Augmented reality, interactive design, real-time performance

**Vendredi 18 octobre  
12:00 - 14:00  
Salle Olivier Messiaen**

<https://agora-creative.acroe-ica.org/evenement/artistic-creation-and-technology-virtual-reality-augmented-reality-interactive-design-real-time-performance/>



RECURSIVE ARTS  
[info@recursivearts.com](mailto:info@recursivearts.com)

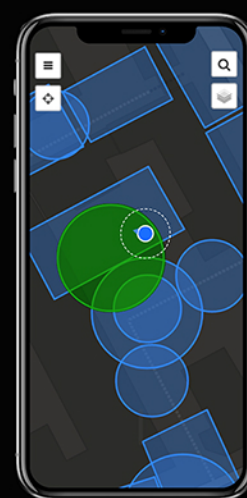
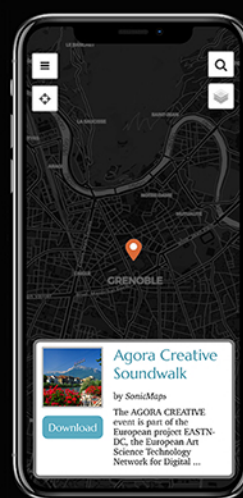
# EASTN-DC GRENOBLE SOUNDWALK

Agora Creative Soundwalk 2019 is a geo-located audio experience presented at EASTN-DC Grenoble by Recursive Arts and powered by SonicMaps. As an Artist in Residence at the NOVARS Research Centre, University of Manchester - an EASTN-DC Partner- Recursive Arts has pushed the development of SonicMaps to a new release (version 2) in September 2019. This new version includes a new web app interface, Text-to-Speech synthesis and future integration with Recursive Arts 'Maia'—a virtual and augmented reality synchronisation tool presented at EASTN-DC CCRMA, Stanford in 2018.

Download the app to create your own sound-walks and load the project 'Agora Creative' to learn more about EASTN-DC, the European Art - Science - Technology Network and a brief history of the evolution of SonicMaps new features.

## HOW TO EXPERIENCE THE AGORA SOUND-WALK:

- Turn on Location Services in your mobile device (Android / iOS12).
- Visit <http://sonicmaps.org/player> and log in or sign up to access the web app.
- Once your current location has been obtained, use the map view to find the Agora Creative Soundwalk or tap the search icon to find the project with unique identifier: 23.
- Tap the resulting marker to show the project details and press the 'Download' button when you are ready to go.
- Plug in your headphones and start walking to trigger sounds as you enter the geo-fences displayed on the map.



If you would like to create your own locative audio experience, the SonicMaps beta testing program is now open to EASTN-DC members at [sonicmaps.org](http://sonicmaps.org)



Co-funded by the  
Creative Europe Programme  
of the European Union

